

TENNESSEE DEPARTMENT OF AGRICULTURE Water Resources Program

February 2, 2011

Ms. Erin O'Brien TDEC L&C Annex, 6th Floor Nashville, Tennessee 37243

Dear Ms. O'Brien:

I am writing to inform you that I have reviewed the application and Comprehensive Nutrient Management Plan (CNMP) for CAFO permit for Mr. Leonard E. Hickman, Little Hollow, in Red Boiling Springs, Tennessee (previous NPDES Permit NO. TN0078298).

This letter is to confirm that the TDA has reviewed and approved the CNMP. I have enclosed a copy of the Nutrient Management Plan Requirements form and stamped Approval Stamp form for your review and final approval.

Sincerely,

Angela L. Warden CAFO Specialist

: //enclosures

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Water Resources Program

The following individual has submitted all required elements of an **individual NPDES permit** for a **Class I CAFO**. Their Nutrient Management Plan (or CNMP) has been reviewed and approved by this office.

Address of Operation: 19156 Clay 10. Hi	County: LIAY
Date application was initiated:	Date approval forwarded to TDEC
RECEIVED JAN 1 8 2011	FEB 02 2011
NMP/CNMP Approval Date: THE APPROVAL SHALL NOT BE	Date approval received by TDEC
CONSTRUED AS CREATING A PRESUMPTION OF CORRECT FEB 02 2011 OPERATION OR AS WARRANTING THAT THE APPROVED FACILITIES WILL REACH THE DESIGNED GOALS	RECEIVED FEB 0 4 2011 TN Division Of Water Pollution Control

Date

Nutrient Management Plan Requirements Horard & Hickman

The following 9 items need to be submitted at the time the permit is applied for. Additional record-keeping items as outlined in the CAFO rules are also considered part of the nutrient management plan and must be kept on-site. More information on each item can be found in the CAFO rule (1200-4-5-,14).

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V		Two maps: (1.) A map of your farm showing location of any animal barns/houses, compost bins, litter
		storage bins, manure lagoons/holding ponds, nearby roads, fields to which litter/manure will be applied
		and non-application buffer areas around any bodies of water (streams, creeks, rivers, ponds, wells,
		sinkholes, springs, wetlands, etc.). A hand-drawn map is acceptable and even preferred. (2.) A
		topographic map of the farm (1:24000 scale, showing 1-mile radius from farm) showing property lines.
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- 2. Nutrient budget this is basically a balance sheet of all manure produced on the farm and all manure spread on the farm or removed from the farm. Application rates for all fields should be based on crop needs, realistic crop yield expectations, and actual manure analyses of nutrient content.
- 3. Soil test results for phosphorus and potassium for each application field. These must be taken at a minimum of every five years.
- 4. Results of manure analysis from within the past year. Annual manure testing is a requirement for all CAFOs. These results must be included with initial permit application if the farm is in operation. If the farm that is applying for the permit is new and not yet operating, then manure testing results need to be obtained once operation begins. At that point, the manure test results and revised application rates need to be submitted to TDA. Manure test results in subsequent years need to be kept as part of your record-keeping activities.
- 5. Results of the Phosphorus Index applied to each field that has a soil test P value of "High" or "Very High". In those situations, this tool will determine whether your application rates will be based on nitrogen or phosphorus. RECEIVED
- 6. Statement regarding method of dead animal disposal.

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7. Closure Plan to be implemented in the event animal production ceases on the site.

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These last two items are only required for medium-size CAFOs that manage liquid manure.

- 8. Documentation of design of liquid waste handling system. This should include, but is not limited to: volume for solids accumulation, design treatment volume, total design volume, the approximate number of days of storage capacity, pumping and routing of wastes, and any solid separation process. Ideally, this documentation would consist of the pertinent engineering drawings with accompanying descriptive narrative.
- The construction, modification, repair, or installation of any portion of a CAFO liquid waste handling system (such as earthen holding pond, treatment lagoon, pit, sump or other earthen storage/containment structure) after April 13, 2006 must be preceded by a thorough subsurface investigation. This investigation will include a detailed soils investigation with special attention to the water table depth and seepage potential.

In a	addition to the items above, the following form(s) must accompany your application:
	Notice of Intent form must be submitted with all applications from Class II (Medium) CAFOs
م ۱۴	OR EPA Forms 1 and 2B must be submitted with all applications from Class I (Large) CAFOs.
	Addendum to Nutrient Management Plan.